



Apple Cable Accessory Products

Features

Performance

- 15 to 30 micro-inch gold contacts
- Industrial design blends in with your Apple computer and peripherals
- Fully shielded, with 90% braid shielding
- Matched impedance for data integrity

Compatibility

- Meets or exceeds all other peripheral manufacturers' specifications
- Includes icons on the connectors for ease of installation
- Is compatible with PowerPC processor-based platforms
- Designed for all Apple Macintosh computers, including Macintosh Performa, PowerBook, and Power Macintosh models

Reliability

- Superior Apple quality
- Meets UL safety specifications
- High-flex oxygen-free copper cable

The quality of your Apple cable connections is just as important as the quality of the rest of your hardware. You'll want to make sure you have superior-quality connections between your computer, printer, modem, and input devices so your equipment will give you the highest levels of performance. Cable quality is especially important now, because today's high-capacity hard disk drives and faster CD-ROM drives, as well as multimedia, AV, and high-resolution scanning applications, require reliable connections. Your high-performance hardware won't perform properly or work at optimum transfer speeds or data accuracy unless the cables meet original Apple engineering specifications for cabling and termination.

Apple was among the first companies to use SCSI technology, adopting innovative, custom space-saving connector solutions. Apple's own cable and connector solutions ensure optimum performance for the SCSI bus. Apple's cables include desktop-to-peripheral cables, peripheral-to-peripheral cables, and PowerBook-to-peripheral cables, as well as high-speed active terminators (required for AV and higher-speed SCSI peripherals), and passive feed-through terminators (designed for lower-speed peripherals). All of these cables and terminators have been designed to give you error-free data flow. In addition to their reliability, Apple's SCSI cables are exceptionally easy to use—just match the

symbol on the cable to the symbol on your computer or peripheral—and they will give you maximum flexibility and expandability for adding SCSI peripherals to your system.

Apple has developed rigorous, industry-leading standards for all of its cable products. Apple's custom, molded cable specifications ensure full data integrity, maximum product life, and FCC/VDE shielding, as well as safety compliance to UL/CSA standards, including flame retardancy. All cables are designed by Apple for exacting product performance that exceeds industry standards, while meeting Apple's industrial design standards. Industrial design features of Apple cables include molded thumbscrews, user-friendly latching, and icons molded into the connector to aid in setup and installation.

All Apple cable products are manufactured using state-of-the-art processes for soft, high-flexibility raw cable with oxygen-free copper conductors and woven-braid shielding for full EMI shielding and error-free data transmission. Apple's cables also feature heavy gold-plated connectors (15 to 30 micro-inches), matched impedance for high-grade shielded long life, and low DC resistance. All of these features ensure that every Apple computer will connect properly to every Apple peripheral, so you won't have to worry about mismatches or loss of data integrity. All Apple cables come with a one-year warranty, and are guaranteed to perform to full Apple specifications.



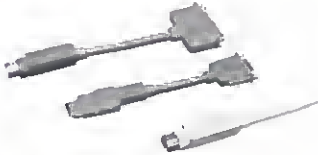
Apple Cable Solutions

Peripheral Cables



	Cable	Order Number
Printers	Apple IIe Printer-8 Cable (6 ft.)	A9C0314/B
	Apple System/Peripheral-8 Cable (6 ft.)	M0197LL/B
	Apple System/Peripheral-B Cable (10 ft.)	M37591 L/A
	Apple System/Peripheral-B Cable (20 ft.)	M3771LL/A
	Apple M/F Extension Cable Peripheral-8	M3772LL/A
	Apple M/M Switch Box Cable (6 ft.)	M3879LL/A
	Apple IEEE 1284 Laser Printer Cable	M42352M/A
Keyboards	ADB Coiled Keyboard Cable	M3895LL/A
	ADB Straight Keyboard Cable M/M (10 ft.)	M5536LL/A
	ADB Straight Extension Keyboard Cable M/F (6 ft.)	M3921LL/A
	ADB "Y" Adapter Cable	M5556LL/A
Modems	Macintosh to High-Speed Modem DB-25-Din-8	M5537LL/A

PowerBook Cables



	Cable	Order Number
Video	Macintosh PowerBook Video Adapter Cable	M3927LL/A
SCSI	Apple HDI-30 SCSI System Cable	M2538LL/A
	Apple HDI-30 SCSI Disk Adapter	M2539LL/A

SCSI Connections



	Cable	Order Number
Terminators	Apple SCSI Active Terminator	M3503LL/A
	Apple SCSI Passive Terminator	M0332LL/A
	Apple SCSI Terminator II (Black)	M5871G/A
Cables	Apple SCSI Cable Extender	M0208LL/B
	Apple SCSI System Cable	M0206
	Apple SCSI Peripheral Interface Cable	M0207
	Apple SCSI System Cable (6 ft.)	M3903LL/A
	Apple DB-25-DB-25 SCSI Cable	M5557LL/A

Display Cables and Power Cords



	Cable	Order Number
Video	Apple Standard Macintosh Video Cable (1.5 m)	M3922LL/A
	Apple Standard Macintosh Video Extension Cable M/F (6 ft.)	M3923LL/A
	Apple Standard Macintosh-to-VGA Video Adapter	M3924LL/A
Power	Apple Power Cord 110 VAC	M5538LL/A
	Apple Power Cord 240 VAC	M3957LL/A
	Apple Monitor AC Power Extension Cord	M5539LL/A